IN THE CLAIMS

Please amend the claims as follows:

Claims 1-10 (Canceled).

Claim 11 (Currently Amended): A method of generating license information related to digital contents of information comprising:

receiving a purchase request from a user, the request including an identification of digital contents information, a utilization condition of the digital contents information, and a media identification of a media to which the user records the digital contents information, the digital contents information comprising officially copied contents information which is copied under a right for selling the contents information and privately copied contents information which is copied without a right for selling the contents information, and the utilization condition information of the privately copied contents information being more restricted than the utilization condition information of the officially copied contents information;

determining a content key for the digital contents information based on the identification:

generating a certificator based on the content key and the utilization condition; generating a license key based on the media identification;

encrypting the content key, the utilization condition, and the certificator based on the license key;

generating a digital signature of encrypted content key, encrypted utilization condition, and encrypted certificator based on a secret key; and

generating a digital license information including a header, the encrypted content key, the encrypted utilization condition, the encrypted certificator, and the digital signature.

Claim 12 (Previously Presented): The method according to claim 11, further comprising:

encrypting utilization condition information of the encrypted digital contents information, the utilization condition information including effective date information and effective number of times information by the information dependent on the recording medium.

Claims 13-15 (Canceled).

Claim 16 (Currently Amended): The method according to claim 11, wherein the performing generating a digital signature processing comprises performing a generating the digital signature with using a secret key information of a public key encryption system.

Claim 17 (Previously Presented): The method according to claim 11, wherein the license information includes utilization condition information including effective date information and effective number of times information, the utilization condition information of the privately copied contents information being more restricted than the utilization condition information of the officially copied contents information.

Claim 18 (Previously Presented): The method according to claim 11, wherein the license information includes information indicating whether or not the contents information is original contents information which is compressed but is not encrypted.

Claim 19 (Currently Amended): A license information generation device configured to generate license information of digital contents information comprising:

a receiving unit configured to receive a purchase request from a user, the request including an identification of digital contents information, a utilization condition of the digital contents information, and a media identification of a media to which the user records the digital contents information, the digital contents information comprising officially copied contents information which is copied under a right for selling the contents information and privately copied contents information which is copied without a right for selling the contents information, and the utilization condition information of the privately copied contents information being more restricted than the utilization condition information of the officially copied contents information;

a determining unit configured to determine a content key for the digital contents information based on the identification;

a certificator generating unit configured to generate a certificator based on the content key and the utilization condition;

a license key generating unit configured to generate a license key based on the media identification;

an encrypting unit configured to encrypt the content key, the utilization condition, and the certificator based on the license key;

a signature generating unit configured to generate a digital signature of encrypted content key, encrypted utilization condition, and encrypted certificator based on a secret key; and

an information generating unit configured to generate a digital license information including a header, the encrypted content key, the encrypted utilization condition, the encrypted certificator, and the digital signature.

Claim 20 (Previously Presented): The license information generation device according to claim 19, further comprising:

an encryption device configured to encrypt utilization condition information of the encrypted digital contents information, the utilization condition information including effective date information and effective number of times information by the information dependent on the recording medium.

Claim 21 (Currently Amended): The license information generation device according to claim 19, wherein the digital signature processing device generating unit is configured to perform a generate the digital signature with using a secret key information of a public key encryption system.

Claim 22 (Previously Presented): The license information generation device according to claim 19, wherein

the license information includes utilization condition information including effective date information and effective number of times information, the utilization condition information of the privately copied contents information being more restricted than the utilization condition information of the officially copied contents information.

Claim 23 (Previously Presented): The license information generation device according to claim 19, wherein

the license information includes information indicating whether or not the contents information is original contents information which is compressed but is not encrypted.